

What is claimed is:

1 1. A method of handling network packets,
2 comprising:
3 receiving encrypted network packets from the network
4 at a network interface computer; and
5 passing the encrypted network packets to a computer
6 on an internal network.

1 2. The method of claim 1, further comprising,
2 before passing the encrypted network packets to the computer
3 on the internal network:

4 determining a destination computer for each
5 encrypted network packet.

1 3. The method of claim 2, wherein determining
2 further includes:

3 determining whether a source computer that sent each
4 encrypted network packet is authorized to send encrypted
5 network packets to the destination computer.

1 4. The method of claim 2, wherein determining
2 includes:

3 examining a field in a header of the network packet.

1 5. The method of claim 4, wherein the field
2 corresponds to a virtual network tunnel.

1 6. The method of claim 2, wherein an encrypted
2 network packet is passed to the computer on the internal
3 network when the destination computer for the encrypted
4 network packet is determined to be the computer on the
5 internal network.

1 7. The method of claim 1, further comprising:

2 decrypting an encrypted network packet at the
3 network interface computer when the destination computer for
4 the encrypted network packet is determined to be the network
5 interface computer.

1 8. The method of claim 7, further comprising:

2 passing the decrypted network packet to the computer
3 on the internal network.

1 9. The method of claim 1, further comprising:
2 encrypting network packets; and
3 sending encrypted network packets from the network
4 interface computer to the network.

1 10. The method of claim 9, wherein the computer on
2 the internal network encrypts the network packets, and
3 further comprising:

4 passing the encrypted network packets to the network
5 interface computer.

1 11. The method of claim 1, wherein the network
2 interface computer comprises a firewall computer.

1 12. The method of claim 1, wherein the network
2 comprises a public network.

1 13. A method of handling network packets,
2 comprising:

3 receiving encrypted network packets at a first
4 computer over a network from a second computer;

5 examining a field in each network packet to
6 determine which of a plurality of encryption algorithms was
7 used to encrypt the network packet; and

8 decrypting the network packet in accordance with the
9 determined encryption algorithm.

1 14. The method of claim 13, further comprising:
2 examining the field to determine a destination
3 computer for each encrypted network packet.

1 15. The method of claim 14, further comprising:
2 determining whether a source computer that sent each
3 encrypted network packet is authorized to send encrypted
4 network packets to the destination computer.

1 16. The method of claim 14, further comprising:

2 passing encrypted network packets to a computer on
3 an internal network when the destination computer is
4 determined to be the computer on the internal network.

1 17. The method of claim 14, further comprising:
2 decrypting network packets when the destination
3 computer is determined to be the first computer.

1 18. The method of claim 17, further comprising:
2 passing the decrypted network packets to a computer
3 on an internal network. ,4

1 19. The method of claim 13, wherein the field
2 corresponds to a virtual network tunnel.

1 21. The method of claim 13, wherein the first
2 computer comprises a firewall computer.

1 **22. A method of handling network packets,**
2 comprising:

3 receiving network packets sent over a network;
4 determining which virtual tunnel each network packet
5 was sent over; and

6 routing each network packet to a destination
7 computer in accordance with the determined virtual tunnel

1 23. The method of claim 22, further comprising:
2 decrypting each network packet in accordance with
3 the determined virtual tunnel.

1 24. A method of handling network packets,
2 comprising:

50b
B5
Conf

1 25. A method of handling network packets,
2 comprising:
3 receiving network packets sent over a network;
4 determining which virtual tunnel each network packet
5 was sent over; and
6 determining whether a source computer that sent each
7 network packet is authorized to send network packets to over
8 the determined virtual tunnel.

1 26. The method of claim 25, further comprising:
2 routing each network packet to a destination
3 computer in accordance with the determined virtual tunnel
4 when the source computer is determined to be authorized.

Add Bb